## PI 550931 to 551016-continued

- PI 551008 donor id: JM-3933. origin: Greece. collected: July 31, 1984. collector id: JM-3933. locality: 6 km from Neo Jtilo on Areopolis-Kalamata road, Lakonia. Plants growing in degraded maquis and batha on slopes and terraces with cultivated olives. Clay soil with numerous stones and good drainage. remarks: Plants growing with Olea, Salvia, Ballota, Quercus, Asparagus, Sarcopoterium, Micromeria, Spartium, Dactylis, Cartina, Centaurea. received as: Aegilops lorentii. Wild. Seed.
- PI 551009 donor id: JM-3936. origin: Greece. collected: July 31, 1984. collector id: JM-3936. locality: 2 km from Paleo Jtilo on Areopolis-Kalamata road, Lakonia. Plants growing with cultivated olives. Clay soil with medium stones and good drainage. remarks: Plants growing with Olea, Hordeum bulbosum, Avena sterilis, Dactylis. received as: Aegilops lorentii. Wild. Seed.
- PI 551010 donor id: JM-3938. origin: Greece. collected: August 01, 1984. collector id: JM-3938. locality: 4.5 km from Platsa on Areopolis-Kalamata road, Messini. Plants growing in disturbed roadside with gravel and at margins of maquis and olive plantations. Clay loam soil with few stones and good drainage. remarks: Plants growing with Quercus, Pistacia, Coridothymus, Oryzopsis, Salvia, Asparagus, Olea. received as: Aegilops lorentii. Wild. Seed.
- PI 551011 donor id: JM-3943. origin: Greece. collected: August 01, 1984. collector id: JM-3943. locality: 1.8 km from Kardamyli on road to Kalamata, Messini. Plants growing on terraces in olive plantations at margins of maquis and batha. Light reddish brown clay loam soil with medium stones and good drainage. remarks: Plants growing with Olea, Sarcopoterium, Asphodelus, Pistacia, Coridothymus, and Avena sterilis. received as: Aegilops lorentii. Wild. Seed.
- PI 551012 donor id: JM-3950. origin: Greece. collected: August 01, 1984. collector id: JM-3950. locality: 0.5 km from Sotirianka on road to Kalanata, Messina. Plants growing slopes in fig and olive plantations. Clay loam soil with medium stones and good drainage. remarks: Plants growing with Quercus, Pinus, Pistacia, Sarcopoterium, Coridothymus, Dactylis, Avena sterilis, Cistus. This population differs from the common forms of the species. Seems to be a local variant in the geographic region. received as: Aegilops lorentii. Wild. Seed.